Company Site:		-						Submitted for Calendar Year:		State of Utah Emission Inventory Department of Environmental Quality Division of Air Quality		
		Form F14:	Vapor Degr	easer								
Plant or Op	eration:											
		_	Cleaning S	olvent Used			VOC Emis					
Pt.Source ID	SCC	Type of Degreaser	Name	Amount (lb/yr)	% Recycled Emissions Contro	ol Measures Use	6% Control Efficiency	VOC (tons/yr)	Estimate Code	Emission Factor	Units	Comment
		Cold cleaning			Covered during							
		Conveyorized Open top Other (list)	_		operation Refrigerated chiller Internal draining rack	Racking part complete dra carryout Drying tunne basket Repair solve	inage before			,		
Pt.Source ID	SCC	Type of Degreaser					% Control Efficiency	VOC Emissions* VOC Estimate Emission (tons/yr) Code Factor Units Comment				
		Cold cleaning			Covered during							
		Conveyorized Open top Other (list)			operation Refrigerated chiller Internal draining rack Other (list)	Racking parts complete drait carryout Drying tunnel basket Repair solve immediately	or rotating					
	Cleaning Solvent Used								OC Emissi	iono*		
Pt.Source ID	SCC	Type of Degreaser	Name	Amount (lb/yr)	% Recycled Emissions Contro	l Measures Use	% Control Efficiency	VOC (tons/yr)	OC Emissi Estimate Code	Emission Factor	Units	Comment
100		Cold cleaning Conveyorized Open top Other (list)			Covered during operation Refrigerated chiller Internal draining rack Other (list)	Racking parts complete drait carryout Drying tunnel basket Repair solve immediately	s to allow inage before or rotating				Onito	

^{*} Please provide calculations on separate sheet.